

**In The Specification:**

Please replace the paragraph beginning at page 12, line 21, which begins as “Pressurizing the winglet hydraulic cylinder...” with the following amended paragraph:

Pressurizing the winglet hydraulic cylinder effects a pulling action on the winglet deployment cable thereby forcing the winglet arms to pivot out and are stopped in position ~~tangent~~perpendicular to the conveyor by winglet arm stop 176. The sweeper wing deployment and retraction cables are subsequently guided over the winglet pulley.

Please replace the paragraph beginning at page 12, line 25, which begins as “During sweeper wing deployment the sweeper wing deployment...” with the following amended paragraph:

During sweeper wing deployment the sweeper wing deployment cables are guided by the winglet pulleys 120 until the sweeper wing is pivoted to a position tangent to the conveyor. As the sweeper wing cable attachment bracket is positioned at a location on the wing further distal from the conveyor than is the winglet pulley, once the sweeper wing pivots past the winglet pulley, the deployment cable is no longer guided by the winglet pulley. Instead, the sweeper wing retraction cable is now guided by the winglet pulley while the wing is positioned beyond the tangent position through to the fully extended position.

**In the Claims:**

Please amend the Claim set as indicated in the list below. This listing of the claims will replace all prior versions of the claims in the application that begins on page 16, line 3: